

L 9936-63

EMI(d) IJP(c), APRIL AND OTHER INFORMATION
ACCESSION NR. 114047127 MLK

AUTHOR Babyshev, N. S. (Moscow)

TITLE: Optimal estimates of convergence of quadratic processes and methods of integration of the Monte-Carlo type on classes of functions P

SOURCE: Chislennye metody resheniya differentsial'nykh i integral'nykh uravnenii i kvadraturnye formula (Numerical methods for solving differential and integral equations and quadrature formulas). Moscow: Nauka, 1971. 256 p.

TOPIC TAGS: quadrature, numerical integration, numerical approximation, quadrature formula, integrative, Monte-Carlo method, quadratic process, convergence

ABSTRACT: This rather lengthy paper deals with the problem of numerical integration of functions of various classes. The basic idea of numerical integration is to find out the integral of a function from a knowledge of its behavior on only a discrete set of points. In general, only the so-called quadrature formulas can be used for this purpose. But there are various restricted classes of functions (e.g., in a special space) for which, in some Monte-Carlo sense, the "best" quadratic quadrature formula to use in order that the integration process converge as quickly as possible. The basic idea is to choose the quadratic formula which, for a given number of nodes, sufficiently large, will minimize the supremum of

Card 1/2

L 936-65

ACCESSION NR: AT4047137

the deviations of the integrals from the approximated values for functions in one of the considered classes. The various spaces of functions considered include subsets of L_p as well as other function spaces. Orig. art. has: 116 formulas and 6 figures.

ASSOCIATION none

SUBMITTED: 11Jun63

ENCL: 00

SUB CODE: MA

NO REF Sov: 033

OTHER

Card 2/2

BAKHVALOV, N.S. (Moskva)

Lower limit of the measure of charge required in using the
Monte Carlo method. Zhur. vych. mat. i mat. fiz. 5 no.4;
760-763 Jl-Ag '65.

(MIRA 18:8)

TIKHONOV, A.N.; RAKHALOV, N.S.

All-Union Conference on Computer Mathematics. Zhur. vych.
mat. i mat. fiz. 5 no.4:779-780 Jl-Ag '65. (MIRA 18:8)

5010-10740 T-1
ACCESION NR: APR015789

UR 70042 65 103110006-9

On 22 January 1985, was attended by ~~the~~ ^{the} ~~Chinese~~ ^{Chinese} Delegation in Moscow.

Cordially yours,

45115-65
ACCESSION NR: AF5015385

In the first section it was revealed that
made in L.A.

Card 4

157115-65

ACQUISITION NR - AP 5015385

The papers presented in the fourth section were devoted to iterative

approximate solution methods.

In section five, a great number of papers were presented concerning

In the sixth section, questions connected with the approximate solu-

Card 3/4

ACCESSION NR: AP5015385

A considerable number of papers presented in the seventh and eighth
annual meeting of the International Development Research Center.

In the last session, the papers presented included:

ASSOCIATION: none

SUBMITTER	NAME	SCB INDEX	MA
SP. AFRICA	SP. AFRICA	SP. AFRICA	SP. AFRICA

Card 4/4

BAKHANOV, S. A.

Name : BAKHANOV, S. A.

Dissertation : Study of constitutional characteristics
and production qualities of hybrids derived
from crossing coarse-wool Precoce merinos
with Caucasian sheep

Degree : Cand Agri Sci

Defended At : Moscow Order of Lenin Agricultural Academy
imeni K. A. Timiryazev

Publication Date, Place : 1956, Moscow

Source : Knizhnaya Letopis' No 5, 1957

БУХННОВ, С. А.

USSR/Farm Animals.-Small Horned Stock

Q-3

Abs Jour : Rof Zhur - Biol., No 6, 1958, No 26152

Author : Bakhnnov S.A.

Inst : Not Given

Title : The Effectiveness of Three-Breed Crossing in the Utility
Flocks of the Hybrid Fino-Wool Sheepbreeding (Effektivnost'
trekhporodnogo skroshchivaniya v pol'zovat'nykh stedekh
ponosnogo tonkorunnogo ovtsavodstva)

Orig Pub : Izv. Timiryazevsk. s.-kh. akad., 1957, No 2, 212-218

Abstract : At the Experimental Training Farm TSKhA (Saratov Oblast'), a study of the three-breed hybrids resulting from the mating of the Prococo-coarse-wool ewes with rams of the Caucasian brood was carried out. The lambs obtained by raising the Prococo-coarse-wool hybrids "within the brood" served as controls. The three-breed crosses (yearling ewes) had better wool yield, and a better closeness of the wool. 71% of the animals were of the fine-wool type. The wool was some-what shorter than a coarse wool of the control yearling ewes. The wool of the

Card : 1/2

USSR/Farm Animals. - Small Horned Stock

Q-3

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 26152

experimental animals is pretty even both as to staple and as to fleece, and has a great content of yolk. According to their exterior characteristics, the three-breed hybrid sheep belong to the wool-meat type. Histological study of their skin revealed a marked development of the piliferous layer and the predominance of the so-called "strong" type of the collagenous stroma of the reticular layer. Live and slaughter weight of the three-breed hybrids was slightly lower than that of the controls.

Cerd : 2/2

18'

• • • BAKHANOV S. A.

USSR / Farm Animals. Small Horned Stock.

Q-2

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105571.

Author : Bakhанов, С. А.

Inst : Moscow Agricultural Academy imeni K. A. Timiryazov.

Title : Change of Constitution and Performance of Sheep as a Result of Crossing of the Precoco-Coarse-Wool Hybrids with the Caucasian Breed.

Orig Pub: Dokl. Mosk. s.-kh. akad. im. K. A. Timiryazova, 1957, vyp. 30, ch. 2, 260-265.

Abstract: At the Training Experimental Farm of "Mumovskoye" (of the Timiryazov Agricultural Academy) of the Saratovskaya Oblast a comparative study of the offspring obtained from the crossing of Precoco X Coarse Wool ewes with rams of the Caucasian breed (experimental group) and those obtained

USSR / Farm Animals. Small Horned Stock.

Q-2

Abs Jour: *Nef Zhur-Biol.*, No 23, 1958, 105671.

Abstract: from inbreeding Preccoco X Coarse-wool hybrids (control group) was carried out. In each group there were 38 yearling ewes. In the experimental group, the number of first class yearling ewes increased more than two times, and the wool yield, as well as the closeness and length of wool were augmented. 76% of fleeces were rated as to their fineness as 60 and 64 grade. In the control group, the fineness of wool was of 58 grade (20.6%) and less. As to exterior, the yearling ewes of the experimental group came close to the sheep of the wool-meat class. -- G. V. Bogolyubova.

Card 2/2

"APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103110006-9

~~4 6932-65~~

~~B7T(1) BBC/61-2~~

~~POL~~

CIA-RDP86-00513R000103110006-9

ATTACHED SOURCE: ~~THE SPECTATOR~~

APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103110006-9"

"APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103110006-9

APPROVAL NUMBER: 4039841

APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103110006-9"

BAKHANOV, V.P.; YANCHUK, R.A.

Kinetics of the formation of crystallization centers in a supercooled liquid on subcritical size impurity particles.
Koll. zhur. 26 no.5:549-554 S-0 '64.

(MIRA 17:10)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR, Kiyev.

MAKEYEV, O.V., doktor geol.-miner. nauk, otv. red.; YEFIMOV, M.V.,
kand. biol. nauk, red.; TOKOVYI, N.A., doktor sel'khoz.
nauk, red.; SKRIPCHENKO, A.F., kand. sel'khoz. nauk,
red.; BAKHANOVA, S.G., red.

[Use of trace elements in the agriculture of Eastern Siberia
and the Far East] Primenenie mikroelementov v sel'skom kho-
ziaistve Vostochnoi Sibiri i Dal'nego Vostoka. Ulan-Ude, 1962.
133 p.
(MIRA 17:6)

1. Ulan-Ude. Buryatskiy kompleksnyy nauchno-issledovatel'skiy
institut.

MAKEYEV, O.V., prof., otd. red.; TIKONOV, N.A., prof., red.;
YEFIMOV, E.V., dots., red.; BAKHANOV, S.G., red.;
IVANOV, G.M., red.

[Biological role of microelements in the organism of
man and animals in eastern Siberia and the Far East;
transactions of the conference in Ula-Ude in February
of 1962] Biologicheskaiia rol' mikroelementov v orga-
nizme chaloveka i zivotnykh Vostochnoi Sibiri i Dal'-
nego Vostoka; trudy konferentsii, g. Ulan-Ude, fevral' 1962
g. Ulan-Ude, Buriatskii kompleksnyi nauchno-issledo-
vaniy, 1963. 162 p. (MIRA 18:1)

1. Buryatskiy kompleksnyy nauchno-issledovatel'skiy
institut (for Yefimov, Bakhanova).

BAKHANOV, V.P.

On the relaxation of photoconductivity in semiconductor photoresistors.
Pratsi Od. un. sbir. mol. vchen. un. 148 no.3:37-44 '58 (MIRA 13:3)

1. Nauchnyy rukoyoditel' - saslushennyy deyatel' nauki USSR, prof.
Ye. A. Kirilov [Ye.A.Kirylov].
(Photoconductivity) (Semiconductors)

24.2607

169430
8/058/63/000/001/086/120
A160/A101

AUTHOR: Bakhanov, V. P.

TITLE: The relaxation of the extrinsic photoconductivity in semiconductors with one type of local levels

PERIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 69, abstract 1E480
("Pratsi Odess'k. un-tu Prirodn. n., Tr. Odessk. un-ta. Yestestv. n.",
no. 6, 1961, v.151, 6 - 11, Ukrainian)

TEXT: Presented is the theory of the extrinsic photoconductivity relaxation for a sample with one type of donor levels. It is assumed that the electron transitions between the valence band and the donor levels or the conductivity band are fully absent. The solutions of the kinetic equations reveal that the growth and the drop of a purely extrinsic photoconductivity are generally described by hyperbolic tangent curves and cotangent curves respectively. Their arguments are complex functions of the concentration of dark and nonequilibrium electrons and donors, and also depend on the kinetic coefficients. Considered are a number of individual cases leading to the exponential law of the extrinsic

Card 1/2

The relaxation of the extrinsic...

8/058/63/000/001/0.6/120
A160/A101

photoconductivity relaxation. In this case it appears that a drop of the photoconductivity takes place considerably slower than its growth when switching-on the illumination. In the case in which the ionization degree of the donors is small, an increase of their concentration must lead to a decrease of the photocurrent relaxation times. If the donors are almost completely ionized, the relaxation times do not depend on the concentration of the donors, whereby the time constant of the photocurrent drop does not at all depend on the light intensity, and the time constant of the photocurrent growth rather slightly changes with the illumination. At high photoexcitation levels and at a weak degree of thermal ionization of donors, a growth of the photocurrent takes place practically without inertia, and the time constant of the drop and the stationary photoconductivity do not depend on the light intensity.

V. Petrusovich

[Abstracter's note: Complete translation]

Card 2/2

BAKHANOV, V. S.

"The Summer Sleep of the Citellus Major," Dokl. AN SSSR, 58, No.8, 1947

Zoological Inst., Kazakh SSR, Acad. Sci., Alma-Ata

BAKHANOV, V. Ye.

KORENYAKO, A.S.; KREMENSHTEYN, L.I.; PETROVSKIY, S.D.; OVSIYENKO, G.M.;
BAKHANOV, V.Ye.; GARF, S.E.; LEUTA, V.I., inzhener, vedushchiy
redaktor; RUDENSKIY, Ya.V., tekhnicheskiy redaktor

[Theory of mechanisms and machinery; manual for courses in designing]
Teoriia mekhanizmov i mashin; rukovodstvo po kursovomu proektirovaniyu. Kiev, Gos. nauchno-tekh. izd-vo mashinostroit. i sudostroit. lit-ry, Ukrainskoe otd-nie, 1954. 139 p.
(Machinery) (Mechanics) (MLRA 7:11)

KOREN'YAKO, A.S.; KLEMENSHTEYN, L.I.; PETROVSKIY, S.D.; OVSIIYENKO,
G.M.; BAKHANOV, V.Ye.; Prinimal uchastiyе YEMTS, F.M.;
IVANOV, A.P., prof., retsenzent

[Preparation of a course project on the theory of mechanisms and machines] Kursovoe proektirovanie po teorii mekhanizmov i mashin. [By] A.S.Koren'yako i dr. Izd.4., perer. Meskva, Leningrad, 1964. 324 p. (MIRA 17:9)

KORENYAKO, Aleksandr Stepanovich; KREMENSHTEYN, Lev Isaakovich; PETROVSKIY,
Sergey Dmitrievich; OVSIYENKO, Grigoriy Mikhaylovich; BAKHANOV,
Vasiliy Yefimovich; LEUTA, V.I., inzh., red.; RUDENSKIY, Ya.V.,
tekhn.red.

[Theory of mechanisms and machines; manual for the course in
designing] Teoriia mekhanizmov i mashin; rukovodstvo po kursovomu
proektirovaniyu. Pod red. A.S.Koreniako. Izd.2., dop. i perer.
Kiev, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1956. 206 p.
(MIRA 12:3)

(Mechanical engineering) (Machinery)

KORENTAKO, Aleksandr Stepanovich; KREMENSHTEYN, Lev Isaakovich;
PETROVSKIY, Sergey Dmitriyevich; OVSIYENKO, Grigoriy
Mikhaylovich; BAKHANOV, Vasilii Yefimovich; KROLEVETS, M.S.,
dotsent, kand.tekhn.nauk, retsenzent; PILIPENKO, Yu.P.,
red.; GORNOSTAYPOL'SKAYA, M.S., tekhn.red.

[Project work for course credit in the theory of mechanisms
and machines] Kursovoe proektirovaniye po teorii mekhanizmov
i mashin. Isd.3., dop. i perer. Pod red. A.S.Korenako.
Moskva, Gos.nauchno-tekhn. isd-vo mashinostroit.lit-ry,
1960. 259 p.
(Mechanical engineering) (MIRA 14:3)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9"

KHIL'Y.K., Pavel Petrovich; BARKHOVICH, Aleksandr Ivanovich;
SHURV.V., M.S., red.

[Mechanization and automation in Leningrad enterprises; from
work experience] Nekhanizatsiya i avtomatizatsiya na lenin-
gradskikh predpriyatiakh; iz opyta raboty. Leningrad, Len-
izdat, 1964. 170 p. (MIRA 18:4)

DEM'YANKOV, A.G.; BAKHANOVICH, V.G.

Rare closed intestinal injury. Zdrav.Bel. 8 no.2:60-61 F '62.
(MIRA 15:11)
1. Is Kletskoy rayonnoy bol'nitsy (glavnnyy vrach D.P.Shents).
(INTESTINALS--WOUNDS AND INJURIES)

BAKHAROVICH, V.G.

Treatment of perforating ulcer of the stomach and duodenum.
Zdrav.Bel. 8 no.11:20-21 N '62. (MIRA 16:5)

1. Iz Kletskoy rayonnoy bol'nitsy (zav. khirurgicheskim otde-
leniyem A.G. Dem'yankov, glavnnyy vrach bol'nitsy D.P. Shants).
(STOMACH—ULCER) (DUODENUM—ULCER)

BAKHAR, N. P., KARPINSKAYA, A. M., Krasil'nikova, N. A. , PAFF, M. M.

"K Differentsial'noy Diagnostike Mezhdunarodistymi Zabolevaniyami i Opukholistyimi Golovnogo Mozga."

p. 94 V ~~kk~~ sb Aktual'nyye Problemy Nevropatologii i Psichiatrii. Kuybyshev 1957.

Iz kafedry nervnykh bolezney i kafedry psichiatrii, Kuybyshev State Med Inst.

Country	:	USSR
Category	:	Pharmacology and Toxicology. Tranquilizers
Abs. Jour.	:	Ref Zhur-Biol, No 19, 1958, No 8979
Author	:	Rokhlin, L. L.; Peskova, M. V.; Bakhar, Z. P.
Institut.	:	-
Title	:	Experiences with Aminazin Therapy in Schizophrenia
Orig Pub.	:	V sb.: Aktual'n. probl. nevropatol. i psichiatrii. Kuybyshev, 1957, 361-367
Abstract	:	As a result of a massive course of therapy of 47 schizophrenic patients with Aminazin (chlorpromazine) (effective daily doses of 200-500 mg.), with subsequent maintenance therapy by the same drug, permanent improvement was noted in the majority of the patients: tension decreased, behavior became adequate; a decrease in hallucinatory sensations and ideas of action was noted. In order to stop psychomotor excitation, Aminazin was combined with small doses
Card:	:	1/2

BAKHAREV, A.

"Sunny Road; a Sketch About the Volga-Don Canal Construction Project," Molodaya Gvardiya, Moscow, 1951

1. BAKHAREV, A.
 2. USSR (600)
 4. Woman--Employment
 7. On the steppe expanse, Rabotnitsa, 30, No. 12, 1952.
-
9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

LOBANOV, P.; BREZHNEV, D.; OLSHANSKIY, M.; LYSENKO, T.; LISAVENKO, M.;
SINYAGIN, I.; YAKUSHKIN, I.; PREZENT, I.; VARUNTSYAN, I.; KOLESNIKOV,
V.; YEVETUSHENKO, A.; ZASYADNIKOV, T.; ALISOV, M.; UTEKHIN, A.;
GORSHKOV, I.; KLOKONOV, I.; VIDENIN, K.; KARPOV, G.; CHERNENKO, S.;
BAKHAEV, A.; TIKHONOVA, A.; KUZ'MIN, A.; BUZULIN, G.; TOLMACHEV, I.;
LYSTUK, Ye.; KHARITONOV, Ye.; KUSHNIRENKO, M.; NOVOPAVLOVSKAYA, N.;
ZHIRONKIN, I.; KATSURA, O.; KIRYUKHIN, I.; NIKITIN, B.; TSVETAYEVA, Z.;
ARKHIPOV, B.; OSTAPENKO, V.; IVANOV, V.; BUTUZOV, V.; LUTKOVA, I.;
TSVETAYEVA, Z.; ARKHIPOV, B.; OSTAPENKO, V.; IVANOV, V.; BUTUZOV, V.;
LUTKOVA, I.

P.N. IAkovlev; obituary. Agrobiologija no.6:119 N-D '57.

(MIRA 10:12)

(IAkovlev, Pavel Nikanorovich, 1898-1957)

BAKHAREV, A. I. GUSEV, I.

Lunar occultation and clearing of Saturn observed in Stalinabad on September 28, 1957. Astron. tsir. no. 187:23 D '57. (MIRA 11:6)

1. Stalinabadskoye otsteleniye Vsesoyuznogo astronomo-geodesicheskogo obshchestva.
(Saturn (Planet)) (Occultations)

BAKHAREV, A.G.

Causes of deformations in the working areas of mines in the
Chelyabinsk Basin. Trudy Inst. gor. dela UFAN SSSR no.5:
55-60 '63. (MIRA 16:9)
(Chelyabinsk Basin—Subsidence (Earth movements))

BAKHAREV, A. I.

ca

X-ray defectoscopy of automobile tires. A. I. Bakharev.
Kanduk i Krasa [64], No. 6, 237; Chem. Zentr. 1942,
II, 2541. - At the instigation of the tire-manuf. industry
of Yaroslav, the Karpov Institute has developed a roent-
genoscope, with which it is possible to detect trapped
air, flaws in band wire, and irregularities in the cord fabric
of finished tires without cutting the tires. C. C. Davis

ABD-11A METALLURGICAL LITERATURE CLASSIFICATION

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9"

МАИА..., А. И.

PEREPECHENKO, P.K.; BAKHAREV, A.I., redaktor; SOKOLOV, G.I., redaktor;
KHMEROV, D.I., redaktor; MAL'KOV, V.M., redaktor; VESELOVSKAYA,
A.A., tekhnicheskiy redaktor

[Vologda and its vicinity] Vologda i okresnosti. Sost. P.K.
Perepechenko. Vologda, Obl.knizhnais red., 1957. 235 p.
(MLRA 10:8)

1. Vologda. Oblastnoy krayevedcheskiy muzey
(Vologda--Description)

KPSHTEYN, V.G.; KHOLODOKOVSKIY, B.N.; POLYAK, M.A.; BAKHAREV, A.I.

Triethanolamine derivatives as vulcanization accelerators.
Kauch. i rez. 16 no.11:15-21 N '57. (MIRA 11:2)
(Ethanol) (Vulcanization)

БОГУСЛАВСКИЙ, Д.Б.; ТИХОМИРОВ, Б.П.; БАКХАЕВ, А.И.

Using radiation from radioisotopes to determine the homogeneity of
rubber mixtures. Kauch. i rez. 16 no.12:24-27 D '57. (MIRA 11:3)

1. Yaroslavskiy shinnyy zavod.
(Rubber) (Radioisotopes--Industrial applications)

27.11
S/CC1/c1/CCC/015/154/15
B102/B101

11.23.20

AUTHORS: Epshteyn, V. G., Kholodkovskiy, B. N., Polyak, M. A.,
Bakharev, A. I.

TITLE: New accelerators, derivatives of triethanolamine

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 15, 1961, abstract
1511381 (Sb. "Vulkanizatsiya rezin. izdelyi". Yaroslavl',
1960, 56 - 68)

TEXT: The properties of sulfur rubbers of Hk (NK) and butadiene-styrene
with new accelerators are described. These accelerators are: "trica" -
triethanolamine salt of Captax, "triethyl" - disubstituted triethanolamine
salt of phthalic acid, and "kiethyl" - monosubstituted triethanolamine
salt of phthalic acid. These accelerators increase the vulcanization
rate, improve the resistance to scorching and aging, and also the
physical and mechanical properties. They are most effective when applied
to combinations with Altax, Captax, and thiuram. Test results of these
rubbers and their kinetics of vulcanization are presented. [Abstracter's
note: Complete translation.]

Card 1/1

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9

BASILAROV, A. M.

"Telescopic Meteors in 1937-1939." Trudy Tadzh. Astron. Obs., Vol. 2, No. 47
(1941), p. 89

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9"

БАРХАЕВ, А. Н.

"Heights of Telemeteors of the Perseid Stream from Single Observations"
Tsirk. Tadzh. Astron. Observ., No. 62(1943), pp. 5-6

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9

~~PAKHOMOV, A. M.~~

"Telescopic Meteors in 1941" Astron. Tsirk., Vol 28(1944), pp. 5-6

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9"

~~REMARKS~~, A. M.

"Radiants of Telemeteors of the Scorpionid Stream." Astron. Tsirk., No. 65
(1947), pp. 9-10

2. USSR (600)

"Visual Limpidity Coefficient of the Atmosphere In an Area of the High-Mountain Lake Iskander-Kul'." Byulleten' vsesoyusnogo astronomo-geodesicheskogo obshchestva, No. 3, 1948. (29-31)

9. Meteorologiya i Gidrologiya, No. 3, 1949.
Report U-2551. 30 Oct 52.

BELIALEV, A. V.

"Radiants and Orbits of the Perseids and Orionids in 1942 From Telescopic Observations"

Byull. VAGO No. 4, (11) 1946 19-23

Translation 563444

BAKHAREV. A.M.

33860. Fotomyetrichyeskiye Paramyetry Komyety 1947 K (Byestyera) Po Nablyudzeniyam
V SSSR. Byullyetyen: Vsyesoyuz. Astrongyeodez. O-va. No 6, 1949. C 34-36
Bibliogr: 6 Nazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 46, Moskva, 1949.

PAKHAREV, A.M.

33859. Myetyeornyy Slyed, 11 Avgusta 1948 G.
Byullyeten Vsyesoyuz. Astron.- Gyeodyez. O-va, No 6, 1949, C. 39-40.

SO: Letopis' Zhurnal'nykh Statey, Vol. 46, Moskva, 1949.

BAKHAREV, A.H.

35947 sarezskoye ozero. vokrug sveta, 1949, No. 11, S. 61

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

BAKHAREV, A.M.

Altitudes of telescopic meteors. Trudy Stal.obsr. 3 no.1:58-72 '50.
(Meteors) (MIRA 8:3)

BAKHAREV, A.M.

Meteor of September 19, 1939. Trudy Stal.astron.obser.3 no.1:73-91
150. (MLRA 8:3)
(Metors)

BAKHAREV, A.M.

Investigation of the path of the meteor of August 25, 1938. Trudy
Stal.astron.obser.3 no.1:92-98 '50.
(Meteors)

BAKHAREV, A. M.

"Results of 12-Year Studies of Telescopic Meteors at the Stalinabad
Astronomical Observatory," Ak. Nauk SSSR Meteoritika, No.7, 1950

Translation 563467

BAKHADEV, A. M.

"The Ursid Meteor Stream and the Comet Tuttle 1." Tsirk. Stalinabad
Obs., No. 77 78(1950), pp. 2-3

BAKHAEV, A.M.

Joint observations of meteors of the Perseid stream made at the Stalinabad
Astronomical Observatory. Astron.tzir. no.105:9-10 S '50. (MLRA 6:8)
(Meteors—August)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9

BAKHAREV, A. M.

"Diurnal Parallax of the Perseid Radiant," Byul. VAGO, No.10, 1951

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9"

BARKACHEV, A. N.

Meteors - August

Spectrum of a meteor from the swarm of Perseids, on the 10th of August 1950. Biul. Stal. astron. obser. No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

BAKHAEV, A.M.; DOBROVOL'SKIY, O.V.

Elevation and radiants of telescopic meteors in 1947-1948. Biul.Stal.ast-
tron.obser. no.3:17-29 '52. (MLRA 6:6)

1. Stalinabadskaya astronomicheskaya observatoriya. (Meteors)

BAKHAREV, A. M.

"Murgabsk Meteorite Crater," Astron. Tsir., No.122, 1952

1. NAKHIEV, N. N.
 2. UGMR (60)
 4. Comets - 1952
 7. Integral brilliance of the comet Mrkos (1952c), Astron. teir., no. 139, 1952.
9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

BAKIAREV, A. M.

Eclipses, Lunar - 1952

Partial lunar eclipse of August 5, 1952. Astron. tsir. no. 131, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

BAKHAREV, A.-H.

Physics of the Atmosphere, Night Sky Glow (5561)
Bull. Stalinabadskoy Astronom. Observatorii, No 6, 1953, pp 17-20

Bakharev, A. M.

Problem of the "atitude of Counterglow and of the illuminated Band

Author processed results observed by G. P. Zakharov in 1913-1939 in
Ashkhabad, Tashkent, and China

See Moscow, Referativnyy, Zhurnal -- Fizika, No 5, 1954 W-31059

BAKHAREV, A. M.

Solar System, Eclipse of the Moon (4272)
Byull. Stalinabadskoy Astron. Observatori, No 7, 1953, pp 26-28
Bakharev, A. M., and Yerleksova, G. Ye.
Observations of the Full Lunar Eclipse, 29-30 January 1953

The authors compile a table of variation of illumination by the moon depending on the phase of eclipse, by using measurements by G. Ye. Yerleksova and N. N. Suslova made with a wedge photometer during clearance of clouds.

So: Moscow, Referativnyy, Zhurnal -- Astronomiya i Geodeziya No 7, 1954 W-31059

Solar System, Meteors (39P7)

Byull. Stalinobadskoy Astron. Observatorii, No ?, 1953, pp 21-24

Bakharev, A. M.

On Errors in Observation of Telemeteors

Author and O. V. Dobrovolskiy studied errors in observation of telemeteors in the northern part of the sky with 12-fold magnifying binoculars. The differences in trajectory tracing were $0m\ 2'$ for right ascension and $1'$ for declination and $4-5^{\circ}$ in trajectory direction. The error increases with the brightness of the meteor.

SO: Referativnyy Zhurnal -- Astronomiya i Geodeziya, No 6, 1954 (W-30976)

BAKHAREV, A.M.

Observations in Stalinabad of the solar eclipse of February 25, 1952. Biul.
VAGO no.14:24-30 '53. (MLRA 6:11)

1. Stalinabadskaya astronomiceskaya observatoriya.
(Eclipses, Solar--1952)

BAKHAREV, A. M.

Solar System, Observations of Lunar Eclipses (1820)

Bvull. Vses. astronomo-geodes. o-va, No 14, 1953, pp 50 - 51

BAKHAREV, A. M.

"Brightness of Lunar Eclipses and Solar Activity"

In a study made from 1917 to 1950, the author found that sunspots affected the brightness of lunar eclipses. However, after 1945 the interrelation disappeared. The author describes this to volcanos and meteorites.

SO: Referativnyy Zhurnal--Astronomiya i Geodeziya, No 1, Jan 54;(W-30785, 28 July 1954.)

BAKHAREV, A.M., uchenyy sekretar'.

In the all-Union plenum on meteors and comets in Stalinabad. Astron. zhur.
30 No.3:371-373 My-Je '53. (MIRA 6:5)

1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk Tadzhikskoy SSR.
(Astronomy--Congresses)

BAKHAREV, A.M.

Integral luminosity of Harrington comet 1952e. Astron.tsir. no.135:2 F '53.
(MLRA 6:6)

1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk Tadzhikskoy
SSR.
(Comets--1952)

BAKHAREV, A.M.

~~Telemeteors of the Lyrid stream in 1953. Astron.tsr. no.138:~~
9-10 My '53. (MLRA 7:1)

1. Stalinabadskaya astronomiceskaya observatoriya Akademii nauk
Tadzhikskoy SSR. (Meteors--April)

BAKHAREV, A.M.

Integral brilliance of comet Mrkos-Honda 1953a. Astron.tsir.
no. 1^h0:4-5 Ag '53. (MLRA 7:1)

1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk
Tadzhikskoy SSR. (Comets--1953)

BAKHAREV, A.M.

BAKHAREV, A.M.

Supposed fall of a meteorite in the eastern Pamirs (results of
observation of the Murgab crater). Meteoritika No.11:183-191
'54. (MLRA 8:3)
(Murgab—Meteorites)

"Heights of Telescopic Meteors from Observation at Stalinabad Astronomical Observatory of Tadzhik SSR Academy of Sciences" Trudy Ak. Nauk Tadzhik SSR, No. 28, 1954.

Translation: ATIC 24/344 F-TS-2263/III

BAKHAREV, A.M.

Second expedition to stud. the Murgab meteorite crater in the eastern
Pamirs (preliminary report). Astron.tsir. no.145:21-22 Ja '54. (MIRA 7:6)

1. Ashkhabadskaya Astrofizicheskaya laboratoriya.
(Scientific expeditions) (Pamirs--Meteorites) (Meteorites--
Pamirs)

BAKHAREV, A.M.

Observations of the lunar eclipse of January 18/19, 1954. Atron.tsir.
no.146:13 F '54. (MIRA 7:6)
(Eclipses, Lunar--1954)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9

BAKHAREV, A.M.

Telescopic meteors of Lyrid showers according to observations from 1953.
Astron.tair. no.146:15-18 F '54. (MLRA 7:6)
(Meteors---April)

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103110006-9"

BAKHAREV, A.M.

Brilliance of a meteor and duration of visibility of its
ionization trail. Astron.tair. no.147:17 Mr '54. (MLRA 7:8)
(Meteors)

BAKHAREV, A.M.

Telescopic radiant of the Scorpionids. Astron.tair. no.147:
17 Mr '54.
(Meteors--June) (MLRA 7:8)

BAKHAROV, A.M.

Observations of comet 1953c at Stalinabad. Astron.tsir. no. 149:2
Mv '54.
(Cometa--1953)

(MLRA 7:7)

BAKHAREV, A.M.

Brightness of comet 1954f. Astron.tsir. no.152:4-5 S '54.

(MLRA 8:3)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzhikskoy SSR.

(Comets—1954)

BABADZHANOV, Pulat Babadzhanyich; SOLOV'YEV, A.V., otv.red.; DOBROVOL'SKIY, O.V., red.; KATASHEV, L.A., red. BAKHAREV, red.; YROLOV, P.M., tekhn.red.

[Investigating the rate of the ejection of mater from comet nuclei; origin of meteor showers] Issledovanie skorostei inverzii veshchestva i iader komet; k voprosy o proiskoshdenii meteornykh potokov. Stalinabad, Izd-vo Akad.nauk Tadzh. SSR, 1955. 67 p. (Akademija nauk Tadzhinskoi SSR. Stalinabad, Trudy, vol. 38). (Comets) (Metors)

(MIRA 12:11)

BAKHAREV, A.N.

Second expedition for the exploration of the Murgab Crater.
Izv.Otd.est.nauk AN Tadzh.SSR no.12:3-20 '55. (MLRA 9:10)

1. Stalinabadskaya astronomiceskaya observatoriya AN
Tadzhikskoy SSR. (Murgab Crater--Meteorites)

BAKHAREV, A.M.

Radiants of telescopic meteors according to observations in the U.S.S.R.
Biul. Stal. astron. obser. no. 12:10-27 '55. (NIRA 8:7)
(Meteors)

RAKHAREV, A.N.

Problem of the number and mass of telescopic meteors of
varying brilliance. Biul.VAGO no.16;37-38 '55
(MLBA 8:6)

1. Stalinabadskaya stronomicheskaya observatoriya.
(Meteors)

BAKHAREV, A.N.

Ursids in 1954. Astron.tsir. no.157:21 P'55. (MIRA 8:10)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzhikskoy
SSR

(Meteors--December)

BAKHAREV, A.M.

Telescopic observations of the Orionids in 1954. Astron.tsir.
no.158:21 Ap '55. (MIRA 8:9)

1. Stalinabadskaya astronomiceskaya observatoriya Akademii nauk
Tadzhikskoy SSR
(Meteors--October)

BAKHAROV, A.M.

Daily shift in the radiant of the Orionids and the ephemeris for
this stream. Astron.tsir. no.161:17-19 J1'55. (MLRA 8:12)

1. Stalinabadskaya astronomiceskaya observatoriya AN Tadzhikskoy
SSR.
(Meteors--October)

BAKHAREV, A.M.

Bakharev-MacFarlane-Krienke's comet (1955f). Astron.tair. no.162:
1-2 Ag '55. (MLRA 9:5)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzh. SSR.
(Comets--1955)

BAKHAREV, A.N.

Integral brilliance of Mrkos' comet (1955e) from observations
made in Stalinabad. Astron.tair. no.164:4-7 O '55. (MLRA 9:5)

1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk
Tadzhikskoy SSR.
(Comets--1955)

BAKHAREV, A.M.

Integral brilliance of Honda's comet (1955g). Astron.tsir. no.164:
7-8 0 '55. (MIRA 9:5)

1. Stolinabadskaya astronomicheskaya observatoriya Akademii nauk
Tadzhikoy SSR.
(Comets--1955)

BAKHAREV, A.N.

Second Murgab expedition; abstracts of reports. Meteoritika no.14:110-
112 '56.
(Pamir---Meteorites)

BAKHAREV, A.M.

Determining the type of tail of comet 1948 XI. Dokl. AN Tadzh.
SSR, no.15:41-43 '56. (MIRA 9:10)

1. Astronomicheskaya observatoriya AN Tadzhikskoy SSR.
(Cometa)

BAKHAREV, A.M.

Types of tails of Mrkos' (1955e) and Honda's (1955g) comets. Biul.
Stal.astron.obser. no.17:14-15 '56. (MLRA 10:1)
(Comets--1955)

BAKHAREV, A.M.

Three telescopic radiants of the Scorpionid shower. Astron.turk.
no.170:23-24 '56. (MLRA 9:10)

1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk
Tadzhikskoy SSR.
(Meteora--May-June)

BAKHAREV, A.M.; GUSEV, I.I.

Observations of the partial lunar eclipse of May 24, 1956, at
Stalinabad. Astron.tsirk. no.171:11-12 J1 '56. (MLRA 9:12)

1. Stalinabadskoye otdeleniye Vsesoyuznogo astronomo-
geodesicheskoye obshchestvo.
(Eclipses, Lunar--1956)

BAKHAREV, A.M.

Determining the duration of fall T for meteors and telemeteors.
Astron.tsirk. no.171:25-27 J1 '56. (MLRA 9:12)

1. Stalinabadekaya Astronomicheskaya observatoriya Akademii nauk
Tadzhikskoy SSR.
(Meteors)

BAKHAREV, A.M.

Absolute brightness of Olbers' comet (1956a). Astron.tsirk.
no.173:4-5 0 '56. (MIRA 10:1)

1. Stalinabadskaya astronomicheskaya observatoriya Akademii nauk
Tadzhikskoy SSR.
(Comet, Olbers')

BAKHAREV, A.M.

Type of tail of Olbers' comet (1956a). Astronotsirk. no.174:1-
2 N '56. (MLRA 10:3)

1. Stalinabadskaya astronomicheskaya observatoriya AN Tadzhikiskoy
SSR.
(Comet, Olbers')